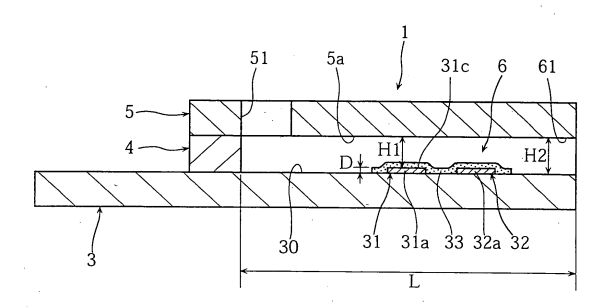


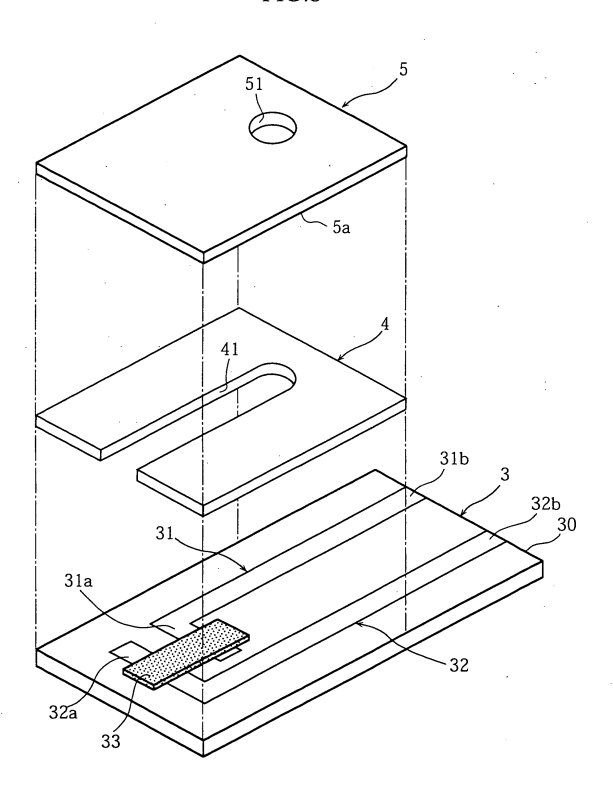
FIG.2



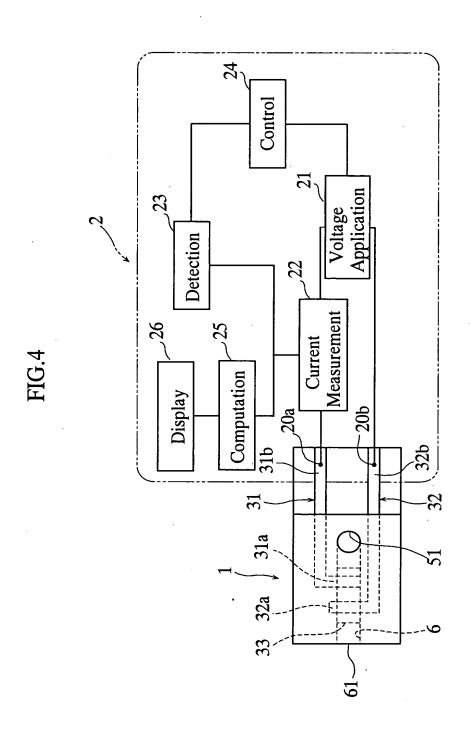
Inventor: YAMOAKA
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Title: THIN ANALYZING DEVICE
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FIG.3



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FIG.5A

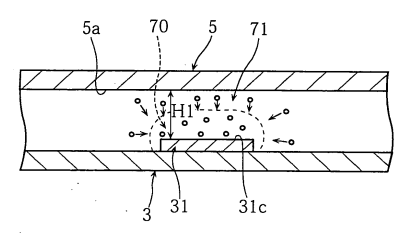
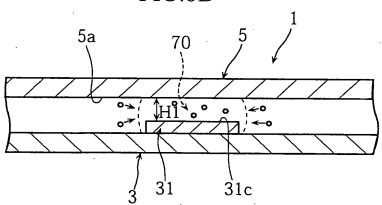


FIG.5B



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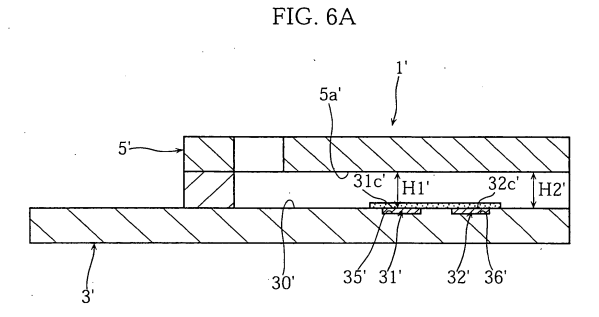
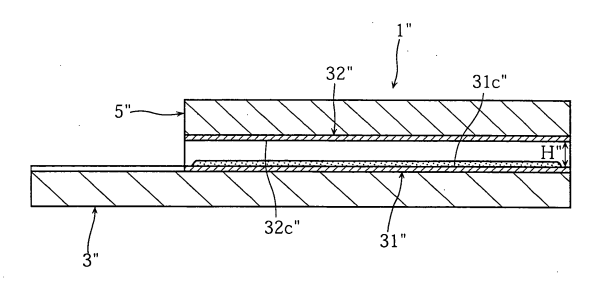


FIG. 6B



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FIG. 7

Effect of Hct Glucose Sensor 1 of the Invention (H1=23 μ m)

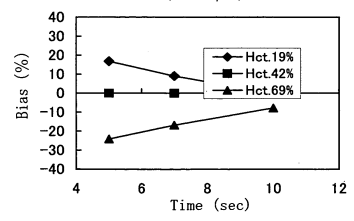
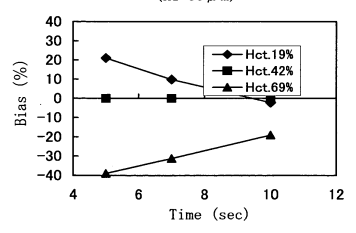


FIG. 8

Effect of Hct Glucose Sensor 2 of the Invention (H1=35 μ m)

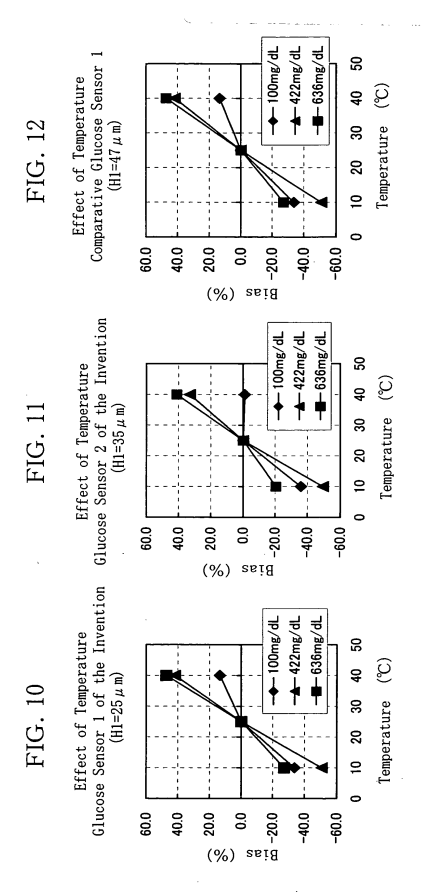


Effect of Hct

FIG. 9

Comparative Glucose Sensor 1 $(H1=47 \mu m)$ 40 30 - Hct.19% 20 **─** Hct.42% 10 <u>←</u> Hct.69% 0 -10 -20 -30-40 4 6 8 10 12 Time (sec).

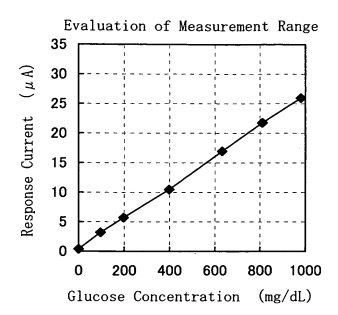
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FIG.13



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FIG.14

Evaluation of Reproducibility Glucose Sensor 3 of the Invention (H1=23 μ m)

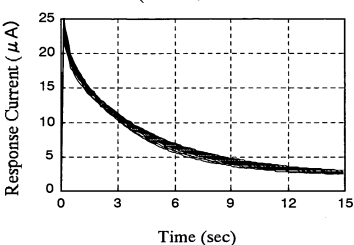
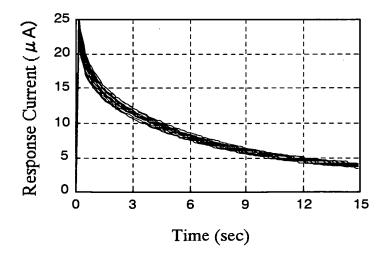


FIG.15

Evaluation of Reproducibility Glucose Sensor 4 of the Invention (H1=44 μ m)



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FIG.16

Evaluation of Reproducibility Comparative Glucose Sensor 2 (H1=47 μ m)

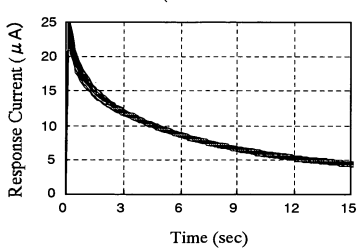


FIG.17
Evaluation of Reproducibility

